L Number	Hits	Search Text	DB	Time stamp
1	44540	I	USPAT	2003/06/25 10:56
2			•	
	1565		USPAT	2003/06/25 10:56
4	23870	1 · · ·	USPAT	2003/06/25 10:57
5	· 5428		USPAT	2003/06/25 10:57
6	1	5271980.pn. and ((thermal adj conductivity	USPAT	2003/06/25 10:58
) w\$1m\$1k (bulk with density)		<u> </u>
		(compressed with density))		
11	1		USPAT	2003/06/25 12:39
**	1	(compressed with density))	002777	2003/00/23 12.33
12	1		LICDAM	2002/06/25 12:20
	1		USPAT	2003/06/25 12:39
15	18		USPAT	2003/06/25 13:14
18	8		USPAT	2003/06/25 13:14
21	21	4304824.URPN.	USPAT	2003/06/25 13:16
254	9	"5271980"	USPAT	2003/06/25 15:42
255	3	(("5271980") or ("4636415") or	USPAT	2003/06/25 15:42
		("4878258")).PN.		
_	44540		USPAT	2003/06/25 10:56
_	11010	mw\$1m\$1k with torr		· · ·
-	_		USPAT	2003/06/24 09:51
-	1	((44	USPAT	2003/06/24 09:53
-	95	1 1 1	USPAT	2003/06/25 10:56
-	62		USPAT	2003/06/24 09:53
-	53	((thermal adj conductivity) same mw\$1m\$1k	USPAT	2003/06/24 10:02
) and insulation]	
_	175	soft adj vacuum	USPAT	2003/06/24 10:01
_	1,3	(soft adj vacuum) and mw\$1m\$1k	USPAT	2003/06/24 10:01
_	25	mw\$1m\$1k		
-	23	IIIM → THI → TK	EPO; JPO;	2003/06/24 10:01
			DERWENT	
-	239003	insulation	EPO; JPO;	2003/06/24 10:42
			DERWENT	
-	17	mw\$1m\$1k and insulation	EPO; JPO;	2003/06/24 10:40
			DERWENT	
_	29480	thermal with insulation	EPO; JPO;	2003/06/24 10:42
			DERWENT	2000,00,21 10.12
_	2504	compressed with density	EPO; JPO;	2003/06/25 10:57
	2504	Complessed with density		2003/06/23 10:37
	16446		DERWENT	
-	16446	bulk with density	EPO; JPO;	2003/06/25 10:57
			DERWENT	
-	511186	powder	EPO; JPO;	2003/06/24 10:42
			DERWENT	ļ
-	51	(compressed with density) same (bulk with	EPO; JPO;	2003/06/24 10:41
		density) same powder	DERWENT	
-	28561	thermal with insulation	USPAT;	2003/06/24 10:42
	20001	chermar with insulation		2003/00/24 10.42
_	26424	hulle with donaity	US-PGPUB	1 2002 406 404 40 15
-	26434	bulk with density	USPAT;	2003/06/24 10:45
		1	US-PGPUB	li
- i	166341	insulation	USPAT;	2003/06/24 10:43
			US-PGPUB	
-	370380	powder	USPAT;	2003/06/24 10:43
			US-PGPUB	
_ !	6111	compressed with density	USPAT;	2003/06/24 10:45
			US-PGPUB	
_	64	(bulk with density) same powder same)	2003/06/24 10:43
	04		USPAT;	2003/06/24 10:43
	_	(compressed with density)	US-PGPUB	0000/05/05
-	7	((bulk with density) same powder same	USPAT;	2003/06/24 10:43
		(compressed with density)) and insulation	US-PGPUB	
-	22948	bulk near2 density	USPAT;	2003/06/24 10:45
			US-PGPUB	
_	1934	compressed near2 density	USPAT;	2003/06/24 10:45
		• • • • • • • • • • • • • • • • • • • •	US-PGPUB	
_	89	(bulk near2 density) same (compressed	USPAT;	2003/06/24 10:45
	0,5			2003/06/24 10:45
_	11	near2 density) same20	US-PGPUB	0003/06/04 10 1-
-	11	(bulk near2 density) same (compressed	USPAT;	2003/06/24 10:45
		near2 density) same powder	US-PGPUB	
-	166341	insulation	USPAT;	2003/06/24 11:34
			US-PGPUB	
_	1400640	aluminized or aluminum or metal or	USPAT;	2003/06/24 11:27
1		metalized	US-PGPUB	
_	701288	powder or particle		2003/06/24 11:23
	101200	bowder or barriote	USPAT;	2003/06/24 11:27
_	200120		US-PGPUB	0000 (0010
-	329138	silica or fume\$1 or aerogel or (silicon	USPAT;	2003/06/24 11:27
		adj dioxide)	US-PGPUB	

				1
-	10982		USPAT;	2003/06/24 11:28
		metal or metalized) and (powder or	US-PGPUB	!
		particle) and (silica or fume\$1 or aerogel		
		or (silicon adj dioxide))		
-	514740	surface with area	USPAT;	2003/06/24 11:35
			US-PGPUB	
_	62799	(powder or particle) same (surface with	USPAT;	2003/06/24 11:31
	02.75	area)	US-PGPUB	
l _	62799	(surface with area) and ((powder or	USPAT;	2003/06/24 11:31
-	02/55	particle) same (surface with area))	US-PGPUB	2003/00/24 11:31
	1792	, <u> </u>	USPAT;	2003/06/24 11:32
_	1/92			2003/06/24 11:32
		metal or metalized) and (powder or	US-PGPUB	
		particle) and (silica or fume\$1 or aerogel		
		or (silicon adj dioxide))) and ((powder or		1
		particle) same (surface with area))	İ	
-	26434	bulk with density	USPAT;	2003/06/24 11:37
			US-PGPUB	
-	17027	compress\$5 with density	USPAT;	2003/06/24 11:37
			US-PGPUB	
_	77	((insulation and (aluminized or aluminum	USPAT;	2003/06/24 11:32
		or metal or metalized) and (powder or	US-PGPUB	' '
		particle) and (silica or fume\$1 or aerogel		
		or (silicon adj dioxide))) and ((powder or		
		particle) same (surface with area))) and		
		(bulk with density) and (compress\$5 with		
	i	density)		
_	28561	thermal with insulation	USPAT;	2003/06/24 11:35
-	20301	thermal with insulation	US-PGPUB	2003/00/24 11:33
	262212	aumfaga adi amaa	USPAT;	2003/06/24 11:36
-	202212	surface adj area	US-PGPUB	2003/06/24 11:36
	17544	/		2002/06/24 11:27
-	47544	1 12	USPAT;	2003/06/24 11:37
		area)	US-PGPUB	0000/06/04 11 07
-	440		USPAT;	2003/06/24 11:37
		particle) same (surface adj area)) and	US-PGPUB	
		(silica or fume\$1 or aerogel or (silicon		
		adj dioxide))		
-	4248	compress\$5 near2 density	USPAT;	2003/06/24 11:37
			US-PGPUB]
-	22948	bulk near2 density	USPAT;	2003/06/24 11:37
		_	US-PGPUB	
_	30	((thermal with insulation) and ((powder or	USPAT;	2003/06/24 11:38
		particle) same (surface adj area)) and	US-PGPUB	
		(silica or fume\$1 or aerogel or (silicon		1
		adj dioxide))) and (compress\$5 near2		'
		density) and (bulk near2 density)		
_	18	_	USPAT	2003/06/24 11:55
_	200		USPAT	2003/06/25 15:42
L	<u> </u>	[470\02).CCT2.	LOSPAI	2003/00/23 13:42

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